REMARKS

The present Amendment revises the specification and claims to conform to United States patent practice, before examination of the present PCT application in the United States National Examination Phase.

Figure 3 has been amended to include the LOGO portion—the PCT drawings did not clearly illustrate what was described in the Specification.

Figures 6 and 7 have been amended to replace the solid black rectangular region with an outlined rectangular region.

Pursuant to 37 CFR 1.125 (b), applicants have concurrently submitted a substitute specification, excluding the claims, and provided a marked-up copy.

All of the changes are editorial and applicant believes no new matter is added thereby. The amendment, addition, and/or cancellation of claims is not intended to be a surrender of any of the subject matter of those claims.

Early examination on the merits is respectfully requested.

15 Submitted by,

Mark Bergner (Reg. No. 45,877)
Schiff Hardin, LLP

Schiff Hardin, LLP
Patent Department
6600 Sears Tower
233 South Wacker Drive
Chicago, Illinois 60606-6473
(312) 258-5779

Attorneys for Applicant

CUSTOMER NUMBER 26574

25

20

5

10

SPECIFICATION

TITLE

EVAPORATOR DEVICE FOR ACTIVE SUBSTANCES

DESCRIPTION

OBJECT OF THE INVENTION

BACKGROUND

[0001] The present invention relates to a device for evaporating active substances, with the special characteristic of allowing a dual use, specifically use with two different types of containers of active substances, in tablets or in trays.

Thus, the object of the invention is to obtain a standardisation of the device so that the same evaporator device can be operated with either of the two aforementioned conventional presentations of the active substance, this is, as a tablet or as a tray. A second object of the invention is to simplify the means used by the device to indicate its temperature. Yet another object of the invention is to provide the device with safety means to make it difficult for children to extract the tablets or trays containing the active substance. BACKGROUND OF THE INVENTION

[0002] Evaporator devices for active substances are already known, specifically electrical evaporators for insecticides, which are based on the use of a PTC electrical resistance that acts on a heating surface next to which is placed the insecticide product, such as those described, for example, in Spanish patents Patent Nos. 9600482 and 9601197.

[0003] In addition, the insecticide product is generally commercialised commercialized in at least two different types of containers: tablets of paper or the like, duly soaked for a one-day protection; or trays with insecticide gel, closed by a semi-permeable membrane for a longer-lasting protection.

[0004] According to each type of container for the insecticide product, there are currently two different versions of electrical evaporator, within each specific solution, adapted to one or the other container.

1 MARK UP SUBSTITUTE SPECIFICATION

[0005] OnAs another handfeature, conventional evaporators have an intermittent operation and incorporate an indicator lamp connected in parallel to the PTC, which has the obvious purpose of indicating to the user whether or not the evaporator is operating.

[0006] This solution presents a two-folded fold drawback: on one hand, it actually does not indicate whether the PTC is warm, but instead indicates is whether it is connected, so that thus, the evaporator could be very hot at the end of an operational cycle of the PTC resistor, yet the lamp will be off. Furthermore, the lamp requires electrical cables for its connection to the power supply, hindering the assembly of the various parts making up the device and therefore increasing the cost of production.

[0007] Moreover, when the evaporator is disconnected from the power supply by the user to replace the cartridge the device may remain warm due to its heat capacity, yet obviously any indicator lamp will cease to function.

DESCRIPTION OF THE INVENTION

SUMMARY

[0008] Thus, the object of the invention is to obtain a standardization of the device so that the same evaporator device can be operated with either of the two aforementioned conventional presentations of the active substance, this is, as a tablet or as a tray.

[0009] A second object of the invention is to simplify the mechanism used by the device to indicate its temperature.

[0010] Yet another object of the invention is to provide the device with a safety mechanism to make it difficult for children to extract the tablets or trays containing the active substance.

[0011] The evaporator for active substances disclosed by the invention solves the aforementioned drawbacks in a fully satisfactory manner, in each and every aspect mentioned above.

[0012] For this, more specifically and in accordance with one of the characteristicsembodiments of the invention, the body of the device housing the heating means heater is structured such that it can receive, with a detachable construction, a support for the active substance, withwhere the particularity that established in said support are has two housings used selectively, one being adapted in size and shape to the conventional tablets and another similarly adapted to the gel trays, using the most suitable one in each case and leaving both the tablet and the gel tray properly facing the heating surface of the body behind which is placed the PTC resistor.

[0013] More specifically, the base body has a U-shaped profile, considerably flattened, between the side wings of which is coupled by plugging or sliding the aforementioned support for the active substance.

According to another characteristic of an embodiment of the invention and replacing the conventional indicator lamp, at the wing of the base body constituting the front visible face of the device, in any suitable location therein, is established any pattern with thermochrome paint with any pattern is established such that saidthis pattern will change in colour color at the temperature under which the evaporator can be handled safely. The thermochrome paint can be applied directly on the casing of the device, on a sticker label, or it can even consist of comprise a complementary part made of thermochrome plastic; the use of any of these solutions or any other deemed suitable does not affect the essence of the invention.

[0015] According to another characteristic of an embodiment of the invention, the device includes a safety means mechanism meant to make it difficult for children to remove the tablets or trays holding the active substance, said means being. This mechanism is based on locking teeth defined in the inner wall of the casing and on the side walls of the sliding support, so that it is. This design makes it necessary to press simultaneously on both sides of the casing and specifically on opposite points of it in order to release and allow the outwards displacement of the MARK UP SUBSTITUTE SPECIFICATION

aforementioned container for the tablet of active substance or the corresponding tray. So that a A stop provided on each side face of the support walls can lock in a rear protrusion of each side of the inner wall of the device casing; the first case therefore corresponds to the closed position of the device and the second to the extraction position of the support of the tablet or tray with the active substance, the extraction being naturally limited by the locking of the aforementioned corresponding stop and protrusion.

DESCRIPTION OF THE DRAWINGS

[0016] As a complement of the description being made and in order to aid a better understanding of the characteristics of the invention, in accordance with an example of a preferred embodiment, a set of drawings is accompanied as an integral part of the description where for purposes of illustration only and in a non-limiting sense the following is shown:

- Figure 1 shows is a front perspective view of an evaporator device for active substances constructed according to an embodiment of the present invention—;
- Figure 2 shows is a rear perspective view of the same device shown in Figure 1:
- Figure 3 shows is a front perspective view with a similar representation to figure Figure 1 in which the thermal indication pattern has changed colour-color:
- Figure 4 shows again is a front a perspective view similar to figurethat
 shown in Figure 1 in which the support for the active substance
 is shown with its greater part uncoupled from the base body and
 supporting a tablet inside it—;

- Figure 5 shows a representation is a front perspective view similar to that of figureshown in Figure 4 where the aforementioned support incorporates an insecticide gel tray—:
- Figure 6 shows is a top sectional view of the device in a closed position, showing an enlarged inset of the locking established by the complementary teeth of the sliding support and the casing—; and
- Figure 7 shows, finally, another is a top sectional enlarged inset of the device represented in the previous figure, Figure 6 in an end extraction position for the support of the tablet or tray with the active substance, the extraction being limited by the corresponding locking between the stop teeth established in both bodies (the casing and the support).

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT OF THE INVENTIONEMBODIMENTS

In view of these figures, it is seen that the evaporator device taught by according to an embodiment of the invention comprises a casing (1), in 1, which, as is conventional is, has an integrated a classical electrical plug (2) for direct connection of the device to an electric socket, attached, for example, to a wall, through which is powered a PTC type heating resistance, not shown in the figures, that transforms electrical energy into heat that is applied to a heating surface (3) (Figure 4), next to which will be placed the active substance used in each case.

As such, the relatively flat base body (1), (1), has a U-shaped profile such that its rear wing (4), (4), provided with ventilation grilles (5), (5), is where the power supply circuit of the PTC and the heating surface (3) are established. While its lts front wing (6) is also provided with a grille (7) for aeration of the hollow interior of the base, in which is housed a support (8), (8), preferably by plugging or insertion, which, when assembled, establishes a surface continuity with

the base (1) 1, as seen particularly in figure 1, the Figure 1. The support (8) 8, in turn being, is provided with ventilation orifices (9) 9, but is particularly being provided with a recess or housing (10) inside which is established a smaller second housing (11) 11, which is adapted in size and shape to the classic insecticide tablets (12), while the 12. The larger housing (10) is in turn adapted in size and shape to the trays (13) closed with a semipermeable membrane that contain insecticide products in a gel form; figures, Figures 4 and 5 show the visually indistinct use of the same evaporator device with the two different types of format for the product or active substance.

[0019] As a complement of the described structure, in the lateral wing +6+ of the base body +1+ corresponding to the front face of the evaporator device in a ready-to-use situation, a pattern 14 is established a pattern (14) that could be e.g., the brand name of the product- made with thermochrome paint so that saidthis pattern 14 adopts a certain colourcolor when the evaporator device is cold, such as in the situation of figure Figure 1, and changes colourcolor when it exceeds a specified heat level, as in the case of figure Figure 3, thereby allowing the user to know the true temperature level of the evaporator regardless of whether the PTC is electrically connected, as well as eliminating the electrical power supply cabling of the traditional electrical visual indicators.

[0020] The device includes a safety means mechanism to make it difficult for children to extract the support +8+ where the tablet or tray of the corresponding active substance is housed. Specifically, these the safety means consist of mechanism comprises a tooth +15+ provided on the front end of each of the lateral walls +8'+ of the support +8+ that slide inside the casing +1+,1, whose teeth +15+ are designed to lock in the closed position shown in figure Figure 6 in other complementary teeth +16+ provided for this purpose in the inner part of the casing +1+, so that in 1. In the locked position of said figure Figure 6, even if the

support +(8) is pulled outwards it will not move, unless applying one applies an inwards pressure applied on the lateral areas +(17) of the casing +(17), which will cause a deformation of the casing and the release of the teeth +(15) and +(16), +(15), allowing one to pull the support +(8) backwards and thus slide it to reveal the tablet or tray containing the active substance.

The backwards displacement of the support 48 is limited by the stop defined by a protrusion 48 of the lateral walls 48 of the support 48 reclashing against the protrusion or protrusions 49 provided for such purpose on the inner walls 40 as sliding guides for the support 8 and specifically for its side walls 8.

EVAPORATOR DEVICE FOR ACTIVE SUBSTANCES

[0022] For the purposes of promoting an understanding of the principles of the invention, reference has been made to the preferred embodiments illustrated in the drawings, and specific language has been used to describe these embodiments. However, no limitation of the scope of the invention is intended by this specific language, and the invention should be construed to encompass all embodiments that would normally occur to one of ordinary skill in the art.

[0023] The particular implementations shown and described herein are illustrative examples of the invention and are not intended to otherwise limit the scope of the invention in any way. For the sake of brevity, conventional aspects of the systems (and components of the individual operating components of the systems) may not be described in detail. Furthermore, the connecting lines, or connectors shown in the various figures presented are intended to represent exemplary functional relationships and/or physical or logical couplings between the various elements. It should be noted that many alternative or additional functional relationships, physical connections or logical connections may be present in a practical device. Moreover, no item or component is essential to the practice of the invention unless the element is specifically described as "essential" or "critical".

7 MARK UP SUBSTITUTE SPECIFICATION

Numerous modifications and adaptations will be readily apparent to those skilled in this art without departing from the spirit and scope of the present invention.	

ABSTRACT

ParticularlyAn evaporator device for active substances is designed for a dual use, specifically for using active substances established in a paper tablet or the like, or in a tray with a semipermeable membrane, in gel form, consisting of comprising a base body (1)—with a U-shaped profile inside which is—coupled by insertion to a support—(8) provided with two housings (10)—and (11), the former adapted in size and shape to receive within it a tray (13)—and the second to receive a tablet—(12), so that both the tray and the—tablet can be placed in the same support opposite the heating surface (3)—of the device, which therefore. This allows using saidthe device equally with either format of the active substance. The device also includes a safety means—consisting of mechanism comprising teeth that lock in the closed position, preventing or making it difficult for children to displace or extract the support from the casing—(1), as in—order to release it is necessary to press, that requires pressing inwards on two lateral opposing areas of the casing—(1)—to open.